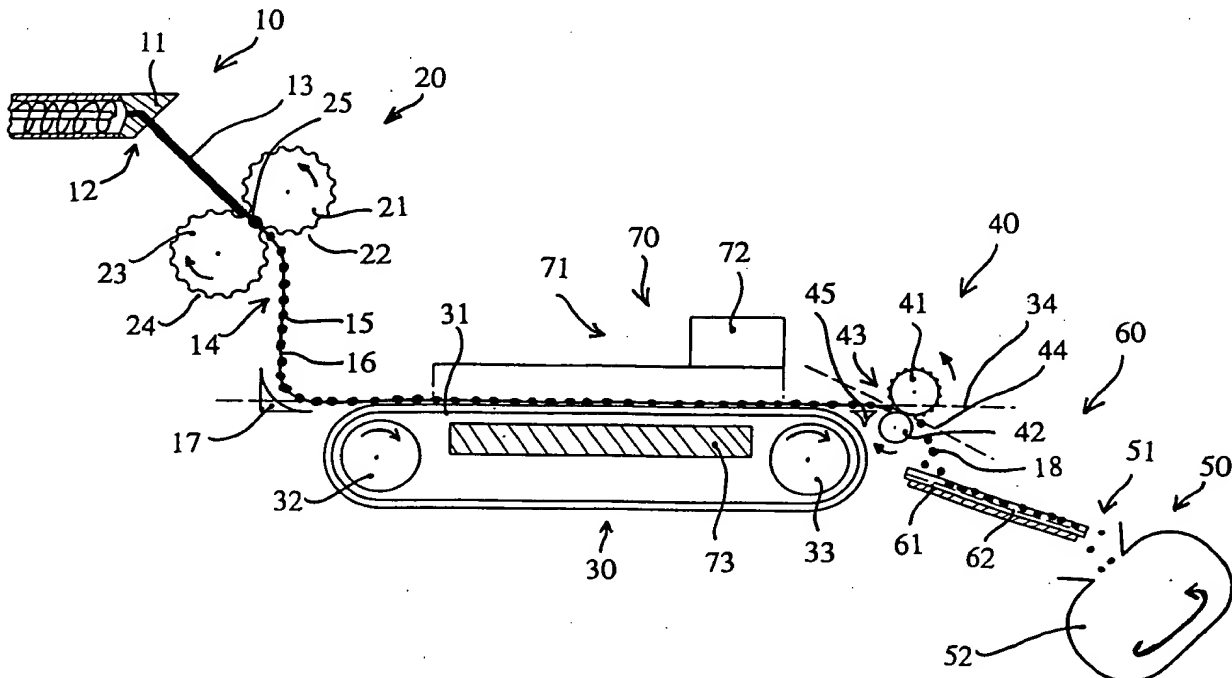


**Abstract**

The invention relates to a process and an apparatus for producing tablets by a melt extrusion, having an extruder (10) and molding rolls (21, 23) for producing a continuous tablet belt (14), with means being provided for singulation and deflashing the cooled extruder tablet belt (14), which consist of breaking rollers (40) for singulating the tablets and of deflashing means (50) downstream of the breaking rollers and spatially separate therefrom, for example a rotating coating pan.

**Figure for abstract**